AMENDMENTS TO THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double-bracketed text indicating deletions.

Listing of the Claims

1. (Currently Amended) A computer readable medium having a data structure for managing reproduction of at least still images recorded on the computer readable medium, comprising:

a data area storing at least one clip stream file, the clip stream file including video data representing at least one still image, and the clip stream file not including audio data;

a playlist area storing a playlist file, the playlist file including at least one playitem indicating an in-point and out-point of the clip stream file to reproduce at least one still image; and

an <u>clip</u> information file area <u>including storing</u> at least one <u>clip</u> information file, the <u>clip</u> information file associated with a <u>the data-clip stream</u> file recorded on the <u>clip</u> information file medium, the data file including at least video data, and the <u>clip</u> information file including a type indicator and a mapping information, the type <u>indicator</u> indicating whether that the video data in the data fileclip information file is related to managing the still image is for at least one still image; and, the mapping information mapping a presentation time to a unit of the clip stream file,

a data area storing the data-file, wherein the <u>clip</u> information file further includes a length indicator indicating a <u>length-size</u> of the <u>clip</u> information file subsequent to the length indicator,

the video data in the data file is recorded as one or more packetized elementary stream packets,

Application No. 10/656,109 Attorney Docket No.46500-000545/US

each still image in the data file is recorded as a packetized elementary stream packet,

and

- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Currently Amended) The computer readable medium of claim 1, wherein the video data is recorded as one or more packetized elementary stream packets, each still image in the clip stream file is recorded as a packetized elementary stream packet, and wherein-each packetized elementary stream packet includes at least one source packet.
- 6. (Previously Presented) The computer readable medium of claim 5, wherein each source packet includes at least one transport packet.
 - 7. (Canceled)
 - 8. (Canceled)

- 9. (Currently Amended) The computer readable medium of claim 1, wherein the video data of the data-clip stream file represents a still image and is recorded in the data area interleaved with other data.
- 10. (Previously Presented) The computer readable medium of claim 9, wherein the other data is at least one of movie data and audio data.
 - 11. (Canceled)
 - 12. (Canceled)
 - 13. (Canceled)
 - 14. (Canceled)
 - 15. (Canceled)
 - 16. (Canceled)
- 17. (Currently Amended) A method of reproducing a data structure for managing reproduction of at least still images recorded on a <u>computer readable recording</u> medium, comprising:

reproducing at least one clip stream file, the clip stream file including video data representing at least one still image, and the clip stream file not including audio data;

reproducing a playlist file, the playlist file including at least one playitem

indicating an in-point and out-point of the clip stream file to reproduce at least one

still image; and

reproducing at least one <u>clip</u> information file <u>from the recording medium</u>, the <u>clip</u> information file associated with a <u>the data-clip stream</u> file <u>recorded on the recording medium</u>, the data file including at least video data, and the <u>clip</u> information file including a type indicator <u>and a mapping information</u>, the type indicator indicating whether <u>that</u> the video data in the data-file <u>clip</u> information file is related to managing the still imagefor at least one still image;, the mapping information mapping a presentation time to a unit of the clip stream file,

wherein the data file is stored in a data area.

the video data is recorded in the data file as one or more packetized elementary stream packets,

each still image is recorded in the data file as a packetized elementary stream packet, and

wherein the <u>clip</u> information file further includes a length indicator indicating a <u>length-size</u> of the <u>clip</u> information file subsequent to the length indicator,

and

wherein the information file further includes mapping information, the mapping information mapping address information to a presentation time for the at least one still image.

18. (Currently Amended) An apparatus for reproducing a data structure for managing reproduction of at least still images recorded on a recording computer readable medium, comprising:

a pick up configured to reproduce data recorded on the recording computer readable medium;

a controller configured to control the pick up to reproduce at least one clip

stream file and a playlist file, the clip stream file including video data representing at

least one still image, and the clip stream file not including audio data, the playlist file

including at least one playitem indicating an in-point and out-point of the clip stream

file to reproduce at least one still image; and

a controller configured to control the pick up to reproduce at least one <u>clip</u> information file <u>from the recording medium</u>, the <u>clip</u> information file associated with a <u>data-the clip stream</u> file <u>recorded on the recording medium</u>, the <u>data file including at least video data</u>, and the <u>clip</u> information file including a type indicator and a mapping <u>information</u>, the type indicator indicating whether <u>that</u> the <u>video data in the dataclip</u> information file is <u>related to managing the for at least one</u> still image; and, the <u>mapping information mapping a presentation time to a unit of the clip stream file</u>,

wherein the <u>clip</u> information file further includes a length indicator indicating a <u>length-size</u> of the <u>clip</u> information file subsequent to the length indicator.

the video data in the data file is recorded as one or more packetized elementary stream packets,

each still image in the data file is recorded as a packetized elementary stream packets, and

19. (Currently Amended) A method of recording a data structure for managing reproduction of at least still images recorded on a recording-computer readable medium, comprising:

recording at least one clip stream file, the clip stream file including video data representing at least one still image, and the clip stream file not including audio data;

recording a playlist file, the playlist file including at least one playitem
indicating an in-point and out-point of the clip stream file to reproduce at least one
still image; and

recording at least one <u>clip</u> information file <u>on the recording medium</u>, the <u>clip</u> information file associated with a <u>the data-clip stream</u> file <u>recorded on the recording medium</u>, the data file including at least video data, and the <u>clip</u> information file including a type indicator <u>and a mapping information</u>, the type indicator indicating whether that the video data in the data file <u>clip</u> information file is related to managing the still image for at least one still image; the mapping information mapping a presentation time to a unit of the clip stream file.

wherein the data file is stored in a data area,

the video data is recorded in the data file as one or more packetized elementary stream packets, and

each-still-image is recorded in the data file as a packetized elementary stream packet,

wherein the <u>clip</u> information file further includes a length indicator indicating a <u>length-size</u> of the <u>clip</u> information file subsequent to the length indicator,

and

20. (Currently Amended) An apparatus for recording a data structure for managing reproduction of at least still images recorded on a recording-computer readable medium, comprising:

a pick up configured to record data on the recording computer readable medium; and

a controller configured to control the pick up to record at least one clip stream file and a playlist file, the clip stream file including video data representing at least one still image, and the clip stream file not including audio data, the playlist file including at least one playitem indicating an in-point and out-point of the clip stream file to reproduce at least one still image; and

a-the controller configured to control the pick up to record at least one clip information file on the recording medium, the clip information file associated with a the data clip stream file recorded on the recording medium, the data file including at least video data, and the clip information file including a type indicator and a mapping information, the type indicator indicating whether that the video data in the data fileclip information file is related to managing the for at least one still image, the mapping information mapping a presentation time to a unit of the clip stream file, and a data area storing the data file, wherein the clip information file further includes

a length indicator indicating a <u>length-size</u> of the <u>clip</u> information file subsequent to the length indicator,

the video data in the data file is recorded as one or more packetized elementary stream packets,

each still image in the data file is recorded as a packetized elementary stream packets, and

- 21. (Currently Amended) The method of claim 17, wherein the video data is recorded as one or more packetized elementary stream packets, each still image in the clip stream file is recorded as a packetized elementary stream packet, each packetized elementary stream packet includes at least one source packet and each source packet includes at least one transport packet.
- 22. (Currently Amended) The method of claim 17, wherein the video data of the data file-represents a still image and is recorded in the data area interleaved with other data.
- 23. (Previously Presented) The method of claim 22, wherein the other data is at least one of movie data and audio data.
- 24. (Currently Amended) The apparatus of claim 18, wherein the video data is recorded as one or more packetized elementary stream packets, each still image in the clip stream file is recorded as a packetized elementary stream packet, each packetized elementary stream packet includes at least one source packet and each source packet includes at least one transport packet.
- 25. (Currently Amended) The apparatus of claim 18, wherein the video data of the data file-represents a still image and is recorded in the data area interleaved with other data.

- 26. (Previously Presented) The apparatus of claim 25, wherein the other data is at least one of movie data and audio data.
- 27. (Currently Amended) The method of claim 19, wherein the video data is recorded as one or more packetized elementary stream packets, each still image in the clip stream file is recorded as a packetized elementary stream packet, each packetized elementary stream packet includes at least one source packet and each source packet includes at least one transport packet.
- 28. (Currently Amended) The method of claim 19, wherein the video data of the data file-represents a still image and is recorded in the data area interleaved with other data.
- 29. (Previously Presented) The method of claim 28, wherein the other data is at least one of movie data and audio data.
- 30. (Currently Amended) The apparatus of claim 20, wherein the video data is recorded as one or more packetized elementary stream packets, each still image in the clip stream file is recorded as a packetized elementary stream packet, each packetized elementary stream packet includes at least one source packet and each source packet includes at least one transport packet.
- 31. (Currently Amended) The apparatus of claim 20, wherein the video data of the data file-represents a still image and is recorded in the data area interleaved with other data.

- 32. (Previously Presented) The apparatus of claim 31, wherein the other data is at least one of movie data and audio data.
- 33. (New) The computer readable medium of claim 19, wherein the other data is at least one of movie data and audio data.